PROJECT 10073 RECORD CARD

I. DATE	2. LOCATION Wheelus AFB, Tripoli, Lybis 4. TYPE OF OBSERVATION Recound-Visual Ground-Rodar D Air-Visual D Air-Intercept Rodar 6. SOURCE		0	The state of the s		
1 September 1958 3. DATE-TIME GROUP Local 01/2215Z 5. PHOTOS			000 000	Probably Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical		
7. LENGTH OF OBSERVATION 1. 2 mins 2. 90 secs	Civilian 8. NUMBER OF OBJECTS one	9. COURSE	000	Other LINITED IN THE DELLED		
Rnd, bluish-white cbj, a large star, then gree baseball, then diminish size & disappeared. Objurying fm very fast to which time obj appeared significant temp inverse to 1000ft. Two sightings lescended to 2-3000ft & disappeared into cloud	to size of a hed to its oright moved at speed overy slow at motionless. Sion fm surface fm same area. Ing at high alt. Tose again & rose again &		D.			

ATIC FORM 329 (REV 26 SEP 52)

Witness RECEIVED 4 SEP 58, 07 4:3 CZCSQA3 PP RJEDSQ ZDK AKE 53 1'st Report PP RJEZKO RJEDNN RJEDSO D RJTCAK 28A P 934 215Z FI. CCN.DR 7272D TO RJEDNN/COMDR ADD ENT AFF COLO RJEDSCA COMDR ATIC WRIVT PATTERSON AFF CHIC RJEZEC/HEDUSAF WASHDC INFO RUFPLD/COMDR USAFE ADVON RANSTEIN GERNANY REDLC/CINCNELM LCNDCN ENGLAND RETPC/COMDR SIXTH FLEET ZEN/CMDR AF 17 WHEELUS AF LIBYA FT UNCLASSIFIED FROM WOIN 33-J-1251. HEDU AF ATTN: ACS/INTEL GENCE AND OFFICE OF INFO SVCS. USAFE ADVON ATTN: IAI. UFO REFORT. A. DESCRIPTION OF CEJECT: (1) ROUND. (2) OFJECT WAS FIRST THE SIZE OF A LARGE STAR. GREW TO THE SIZE OF A FASEFALL DIMINISHED TO ITS CRIGINAL SIZE AND DISAPPEADD. (3) CLUICH-WHITE. (4) (CNE) (5) N/A (6) NONE. (7) NONE. (8) NONE. (5) NONE. E. DESCCPTION OF COURSE OF CEJECT: (1) MOVEMENT OF CFJECT. (2) TWENTY DEGREES. (3) TWENTY DEGREES. (4) CEJECT APPEARED AT HIGH ALTITUDE, DESCENDED TO 2000-3000 FEET AS IT PASSED OFSERVER AND CLINEED AGAIN TO ALTITUDE WHEN IT DISAPPEARED. OFJECT MOVED with for was this determined?

PAGE TWO RJTCAK 28A

FROM NORTHWEST TO SCUTHEAST AT SPEEDS VARYING FROM VERY FAST TO VERY

SLOW AT WHICH TIME OFJECT APPEARED TO HOVER NOTIONLESS. (5) FADED

CUT TO THE SOUTHEAST. (6) SECONDS. G. MANNER OF CESERVATION:

(1) GROUND-VISUAL. (2) NONE. (3) N/A. D. TIME AND DATE OF SIGHT
ING. (1) 2215Z, 1 SEPTEMBER 1958. (2) MCONLIT NIGHT. E. LOCATION TO MINIMAL.

CF CESERR: (1 WHEELUS AIR FASE TRIPOLI LIEVA, 3254N 71317E.

NEW YORK, N.Y. G. WEATHER: (1) MCCNLIT NIGHT, LIGHT EAST WIND,

INC-TENTHS CLOUD COVER. (2) WIND DIRECTION AND VELOCITY: 240 Z, 1 SEP
TENTER 1558: SURFACE-280 AT 12 KNCTS; SIX THOUSAND-250 AT 15 KNCTS;;

TEN THOUSAND-250 AT 15 KNCTS; 15 THOUSAND-260 AT 25 KNCTS; 2: THOU
SAND-260 AT 35 KNCTS; 30 THOUSAND-240 AT 45 KNCTS; 50 THOUSAND-240

AT 40 KNOTS. (3) SOLID OVERCAST AT FOURTEEN THOUSAND FEET. (4)

VISIEILITY 10 MILES. (5) SAME AS (3). (6) NONE. H. AT THE 2400 Z

READING, THERE WAS A SIGNIFICANT TEMPERATURE INVVERSION FROM THE

SURFACE (24 DEGREES CENTIGRADE) TO ONE THOUSAND FEET (35.6 DEGREES

CENTIGRADE. I. NO INTERCEP ACTION TAKEN. J. NO KNOWN AIR TRAFFIC

IN THE AREA AT THE TIME OF SIGHTING. K. COMMENTS OF PREPARING

CFFICER: CAPTAIN FRUCE K. HERERUCK, INTELLIGENCE CFFICER, 7272D

AIR FASE WING: CESERVER SEEMED TO BE SCEER AND INTELLIGENT WITH

All UFO. Observers Make This STOTEMENT About Their sightings.

RECEBER 4X22 SEP 4 00

2 Nd Report

THE THE WILL

PP RJEDSO

ZDK

AKA125

PP RJEZHO RJEDNN RJEDSO

DE RJTCAK 183A

P @31410Z

FM. CCMDR 7272D AE WG WHEELUS AF LIEYA

TC RJEDNN/COMDR ADC ENT AFP COLO

RJEDSQ/CCN.DR ATIC WORIGHT PATTERSON AFE CHIC

RJEZHO/HEDUSAF WASHDC

INFE RJFPLD/COMDR USAFE ADVON

REDLC/CINCNELM LONDON ENG

RETPC/COMDR 6TH FLEET

ZEN/COMDR AF 17 WHEELUS AE LIEYA

AF GRNC

PT

UNCLASSIFIED FROM WOIN *3-J-1271. HEDUSAF ATIN: ACS/INTELLIGENCE

AND OFFICE OF INFO SVCS. USAFE ADVON ATIN: IAI. UFC REPORT.

REFERENCE MY MESSAGE WOIN-#3-J-1251. A. DESCRIPTION OF OFJECT:

(1) ROUND. (2) CEJECT WAS ABOUT THE SIZE OF A PASEFALL. (3) REDDISH

(4) CNE. (5) N/A. (6) NONE. (7) NONE. (8) NONE. (9) NONE.

E. DESCRIPTION OF COURSE OF CEJECT: (1) MOVMENT OF OFJECT. (2)

TWENTY DEGREES. (3) TWENTY DEGREES. (4) CEJECT FOLICWED A STRAIGHT

PA16 PARALLEL TO THE HORIZON FROM A NORTHWEST TO SOUTHEAST DIRECTION.

SPEFT WAS FAIRLY UNIFORM AND SLOW. (5) DISAPPEARED IN CLOUDS. (5)

THE MINUTES. C. MANNER OF CESERVATION; (1) GROUND-VISUAL. (2) NONE.

The Care

PAGE TWC RJTCAK 173A

(3) N/A. D. TIME AND DATE OF SIGHTING: (1) 22152, 1 SEPTEMBER 1553

(2) MCCNLIT NIGHT. E. LOCATION OF OBSERVER: (1) TRIPCLI. LIEYA:

32 DEGREES 53 MINUTES 30 RECONDS NORTH, 13 DEGREES 10 MINUTES 25

SECONDS EAST. F. OFSERVER IDENTIFICATION: (1) GEORGE HILAS.

SPECIAL INVESTIGATOR, 8TH DISTRICT CSI. APC 231, NEW YORK, N.Y.

(2) RELIABILITY: COMPLETELY REL ABLE. G. WEATHER: (1) MOGNLIT

NIGHT WITH AFOUT FIVVE-TENTHS CLOUD COVVER. (2) WIND DIRECTION AND

VELOCITY: 24762, 1 SEPTEMBER 1958, BASE WEATHER STATITN: SURFACE

WAS AT 12 KNOTS: SIX THOUSAND-250 AT 15 KNOTS: TEN THOUSAND-250 IF AIFNITE

OVVERCAST AT FOURTEEN THOUSAND FEET. (4) VISIBILITY 10 MILES. (5)
SAME AS (3). (6) NONE. H. AT THE 24007 CESERMATION, THERE WAS A
SIGNIFICANT TEMPERATURE INVERSION FROM THE SURFACE (24 DEGREES
CENTIGRADE) TO ONE THOUSANDHFEET (5.6 DEGREES CENTIGRADE). I.
NO INTERCEPT ACTION TAKEN. J. NO KNOWN AIR TRAFFIC IN THE AREA
AT TIME OF SIGHTLING. K. COMMENTS OF PREPARING OFFICER: CAPTAIN
ERUCE K. HERBRUCK, INTELLIGENCE OFFICER, 7272D AIR FASE WING:
OESERVUER IS A HIGHLY TRAINED, EXPERIENCED OSI INVESTIGATOR. HIS
OESERVUATIONS WERE M

ADE FROM THE ROOF OF A THREE-STORY FUILDING.

PAGE THREE RJTOAK 193A

AT FIRST HE THOUGHT THE LIGHT WAS ATTACHED TO A KITE EECAUSE HE HAS SEEN KITES WITH LIGHTS IN THE AREA BEFORE. HOWEVER, ALL KITE-LIGHTS EEFCRE HAD FLINKED. WHEN THIS LIGHT CONTINUED TO MOVE ACROSS THE HORIZON, COVERING A DISTANCE OF SEVERAL MILES, HE DECIDED THAT IT COULD NOT BE A KITE. NO KNOWN HELICOPTERS, OTHER AIRCRAFT, CEILCNETERS, WEATHER FALLOONS, ETC. WERE IN THE AREA.

GCI, THOUGH IN OPERATION, REPORTED NO UNUSUAL ACTIVITY. L. NONE.

23/1420Z SEP RJTOAK

CONSIDERABLE KNOWLEDGE OF AIGRAFT AND AIR ACTIVUITIES. HE DENIED

THAT THIS COULD HAVE BEEN ANY TYPE OF AIGRAFT KNOWN TO HIM FECAUSE

ITS SPEED VARIED SO GREATLY, IT HAD NO NAVVIGATIONAL LIVES, AND IT

MADE NO SOUND. THIS IS THE SECOND TIME WE HAS SEEN THIS CELECT, THE

CIHER TIME BEING ABOUT TWO WEEKS AGO. HIS WIFE ALSO SAW THE OFJECT

TWO WEEKS AGO. NO KNOWN HELICOPTERS, OTHER AIRCRAFT, CEILOMETERS,

OR WEATHER FALLOONS WERE IN THE AREA. CGI. THOUGH IN OPERATION,

HAD NO UNUSUAL OPSERVATION. A SIMILAR SIVIING. AT THE SAME TIME

BY ANOTHER OPSERVER FROM ANOTHER LOCATION ABOUT FIVE MILES AWAY,

IS FEING SUPMITTED IN A SEPARATE REPORT. L. NONE.

देग

C LN 7 PG 3 W/A AREA. GCI

The Above ref. report 15
ATTACHED.

Name and Address of the Owner, where the Owner, which the					
we we	e m manama	w 10 47 10 49		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 24 2 2 24
		3 2 2 2 2	222222	22222	
					100 100 100 100 100 1000
		TO THE TO THE THE			
		2222		22222	2222
S LAN STATE OF MANY AND A		14 14 14 14 W			
	and the second of the second of the second		HAR BEEN	13 3 5 5 5 5	
		166666	625235	686688	86838
			44274	五年 五年 五年	2000年
	and the same and the same and the	100 TO 100 TO 100	Low tout that the data size	100 to 100 to 100 100 100 100 100 100 100 100 100 10	FLAMA AND
	The 1 - 14 - 2		that had had been had hear		
				100 mm 100 mg 11 mg	mental and in the
24 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		the second second			20 30 30 30 30 30
			535555		The last the last the
	the term to be the			TITIES	
	the second for the fall		WEEKE HE		
		10 10 10 10 10 10 10 10 10 10 10 10 10 1	# N M	2000000	
			* * * * * * * * * * * * * * * * * * *	:::::::	:::::
			See her her her her his and	** ** ** ** ** ** ** ** **	the see see to
	QU AMMANATA	200000		366555	できるるるる
					3
		-			
					*
				15	10) 14